

9/9/03

	Search Text
1	385/45.ccls.
2	385/45.ccls. and pump\$3
3	385/45.ccls.
4	385/45.ccls. and pump\$3
5	laser and branch\$4 and pump\$4
6	(laser and branch\$4 and pump\$4) and fiber
7	((laser and branch\$4 and pump\$4) and fiber) and (erbium or "Er")
8	((laser and branch\$4 and pump\$4) and fiber) and (erbium or "Er")) and (branch\$4 near2 (fiber or waveguide))
9	optic\$2 near splitter
10	(optic\$2 near splitter) and pump\$4
11	((optic\$2 near splitter) and pump\$4) not (((laser and branch\$4 and pump\$4) and fiber) and (erbium or "Er")) and (branch\$4 near2 (fiber or waveguide)))
12	(optic\$4 near3 split\$4).ti.
13	((optic\$4 near3 split\$4).ti.) and branch\$5
14	((optic\$4 near3 split\$4).ti.) and pump\$5
15	"5121450".PN.
16	"5233453".PN.
17	"5305412".PN.
18	"5640474".PN.
19	"5305412".PN.
20	"5640474".PN.
21	"5802222".PN.
22	"4578791".PN.

	Search Text
23	"4671605".PN.
24	"5050949".PN.
25	"5621744".PN.
26	"5745284".PN.
27	"5909306".PN.
28	"5838709".PN.
29	"6055092".PN.
30	"6128030".PN.
31	"4255717".PN.
32	"4369513".PN.
33	"4689797".PN.
34	"4760580".PN.
35	"4717228".PN.
36	"4765703".PN.
37	"4886538".PN.
38	"4909584".PN.
39	"5003550".PN.
40	"5016960".PN.
41	"5058121".PN.
42	"5058121".PN.
43	"5109444".PN.
44	"5157756".PN.
45	"5206920".PN.
46	"5341365".PN.
47	"5426701".PN.

	Search Text
48	"5453988".PN.
49	"5479286".PN.
50	"5548432".PN.
51	"5574584".PN.
52	"5768539".PN.
53	"5631758".PN.
54	"5631758".PN.
55	"5574584".PN.
56	"5808762".PN.
57	"5878134".PN.
58	"5880865".PN.
59	"5973475".PN.
60	"3756688".PN.
61	"4438447".PN.
62	"5208882".PN.
63	"5428698".PN.
64	"4217561".PN.
65	"4219785".PN.
66	"4470143".PN.
67	"4578791".PN.
68	"4641311".PN.
69	"4718069".PN.
70	"4722089".PN.
71	"4751711".PN.
72	"4802182".PN.

	Search Text
73	"4847847".PN.
74	"4852113".PN.
75	"4760580" or "5305412"
76	"5542014" or "5539847"
77	"4760580"
78	"6282343"
79	"4953935".PN.
80	"4953935".PN.
81	"5226100".PN.
82	"5297233".PN.
83	"5539847".PN.
84	"5542014".PN.
85	"5539847"
86	"5226100"
87	385/44.ccls. and erbium
88	385/45.ccls. and erbium
89	385/48.ccls. and erbium
90	385/45.ccls. and doped